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		DATA MATRI	X					
Date 5/31/20	11		EPA Reg. No. 1021-1740		Page 1 of 3			
Applicant's/Registrant's Name & Address McLaughlin Gormley King Company 8810 Tenth Avenue North Minneapolis, MN 55427			Product	The same of the sa				
			EVERCIDE® Permethrin Mulit-Purpose Spray 27781					
ngredient Permethrir								
uideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note			
70.1100	Acute Oral LD ₅₀ - Rat	45440301	1021	OWN				
370.1200	Acute Dermal LD ₅₀ - Rat	45440302	1021 OW					
370.1300	Acute Inhalation LC ₅₀ - Rat	45440303	1021 OWN		" "。"我是一定是一定			
370.2400	Primary Eye Irritation - Rabbit	45440304	1021	OWN				
370.2500	Primary Dermal Irritation - Rabbit	45440305	1021	OWN				
370.2600	Dermal Sensitization	45440306	1021	OWN				
370.7200	Companion Animal SafetyDogs	44314009	1021	OWN				
370.7200	Companion Animal SafetyDogs	47775101	1021	OWN				
370.7200	Companion Animal SafetyPuppies	47775101	1021	OWN				
370.7200	Companion Animal SafetyDogs	47901601	1021	OWN				
370.7200	Companion Animal SafetyDogs	47901602	1021	OWN				
370.7200	Companion Animal SafetyDogs	47901603	1021	OWN				
370.7200	Companion Animal SafetyDogs	74917701	1021 OWN					
330.1550	Identity of Ingredients	48008001	1021 OWN					
330.1600	Description of Materials to Produce the	48008001	1021 OWN					
30.1650	Description of Formulation Process	48008001	1021 OWN					
30.1670	Discussion of Formation of Impurities	44916201	1021	OWN				
		48008001	1021	OWN	。 [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2			
330.1700	Preliminary Analysis	44916201	1021 OWN					
330.1750	Certification of Limits	48008001	1021 OWN					
330.1800	Enforcement of Analytical Method	48266001	1021 OWN					
30.6302	Color	44916201	1021	OWN				
30.6303	Physical State	44916201	1021	OWN				
30.6304	Odor	44916201	1021	OWN				
330.7200	Melting Point (4)	44916201	1021	OWN				
Signature Thomas a. Lennan			Name and Title Thomas A. Lennan Registration Specialist		Date 5/31/2011			



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ate 5/31/20			EPA Reg. No. 1021-1740	Page 2 of 3	
Applicant's/Registrant's Name & Address McLaughlin Gormley King Company 8810 Tenth Avenue North Minneapolis, MN 55427			Product EVERCIDE® Permethrin	ose Spray 27781	
gredient Permethrir				Tax	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
30.7220	Boiling Point (5)	44916201	1021	OWN	· 第二十二字三十四
30.7300	Density, Bulk Density, or Specific Gravity	44916201	1021	OWN	
30.7840	Solubility	44916201	1021	OWN	
30.7950	Vapor Pressure	44916201	1021	OWN	
30.7370	Dissociation Constant	44916201	1021 OWN		
30.7570	Octanol / Water Partition Coefficient (6)	44916201	1021 OWN		
30.7000	_P H (7)	44916201	1021 OWN		
330.6313	Stability	44916201	1021	OWN	
330.6314	Oxidizing/Reducing Reaction (8)	44916201	1021	OWN	
30.6315	Flammability (9)	44916201	1021	OWN	
30.6316	Explodability (10)	44916201	1021	OWN	
30.6317	Storage Stability	48266001	1021	OWN	A CONTRACTOR OF THE SECOND
		48325201	1021	OWN	
30.7100	Viscosity (11)	44916201	1021	OWN	
30.6319	Miscibility (12)	44916201	1021	OWN	"我们"的第三人称单数
30.6320	Corrosion Characteristics	48266001	1021	OWN	
30.6321	Dielectic Breakdown Voltage (13)	44916201	1021	OWN	
Signature Thomas a. Lennan			Name and Title Thomas A. Lennan Registration Specialist		Date 5/31/2011

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		DATA MATRIX	X		
Date 5/31/20	011	EPA Reg. No. 1021-1740		Page 3 of 3	
Applicant's/Registrant's Name & Address McLaughlin Gormley King Company		Product			
			EVERCIDE® Permethrin Mulit-Purpose Spray 27781		
	h Avenue North				
	lis, MN 55427				
Ingredient Permethri					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
810.3300	EfficacyArthropod	40766818	50404	OLD	Submitted 07/27/88
810.3300	Efficacy	41113501	50404	OLD	Submitted 05/31/89
810.3300	Efficacy	41113502	50404	OLD	Submitted 05/31/89
810.3300	EfficacyBlack Legged Tick	41461601	50504	OLD	Submitted 04/20/90
810.3300	Efficacy-Deer Ticks	41461602	50404	OLD	Submitted 04/20/90
810.3300	EfficacyEffects of Laundering	40648202	4816	OLD	Submitted 06/07/88
810.3300	EffiacyDeer Ticks On Clothing	48052701	1021	PL	
810.3300	EfficacyClothing Treatments	CITE-ALL	1021; 2724; 50404; 53236 ;74843; 80203; 82392 ; 83122	PAY	
Signature - Utromas a. Lennam		Name and Title Thomas A. Lennan Registration Specialist		Date 5/31/2011	



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		DATA MATRI	X			
Date 2/11/2010				1021-1740	Page 1 of 2	
Applicant's/Registrant's Name & Address McLaughlin Gormley King Company 8810 Tenth Avenue North Minneapolis, MN 55427			Product EVERCIDE® Permethrin Mulit-Purpose Spray 27781			
Ingredient Permethrin Chideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
.1100	Acute Oral LD ₅₀ - Rat	45440301	1021	OWN		
870.1200	Acute Dermal LD ₅₀ - Rat	45440302	1021	OWN		
870.1300	Acute Inhalation LC ₅₀ - Rat	45440303	1021	OWN		
870.2400	Primary Eye Irritation - Rabbit	45440304	1021	OWN		
870.2500	Primary Dermal Irritation - Rabbit	45440305	1021	OWN		
870.2600	Dermal Sensitization	45440306	1021	OWN		
810.3500	Efficacy		1021	OWN		
830.1550	Identity of Ingredients	See CSF	1021	OWN		
830.1650	Description of Formulation Process	Vol 1 of 1	1021	OWN		
830.1670	Discussion of Formation of Impurities	44916201	1021	OWN		
830.1700	Preliminary Analysis	44916201	1021	OWN		
.1750	Certification of Limits	See CSF	1021	OWN		
830.1800	Enforcement of Analytical Method		1021	OWN	No MRID yet, study submitted 17 Sep 09	
830.6302	Color	44916201	1021	OWN		
830.6303	Physical State	44916201	1021	OWN		
830.6304	Odor	44916201	1021	OWN		
830.7200	Melting Point (4)	44916201	1021	OWN		
Signature Shil Kociemba		Name and Title Gail Kociemba Registration Specialist		Date 2/11/2010		

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W.

WASHINGTON, D.C. 20460

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	DATA MATRI	X				
2/11/2010			021-1740	Page 2 of 2		
Applicant's/Registrant's Name & Address		Product				
McLaughlin Gormley King Company 8810 Tenth Avenue North		EVERCIDE®	Permethri	rin Mulit-Purpose Spray 27781		
, WIN 55427						
er Guideline Study Name	MRID Number	Submitter	Status	Note		
Boiling Point (5)	44916201	1021	OWN			
Density, Bulk Density, or Specific Gravity	44916201	1021	OWN			
Solubility	44916201	1021	OWN			
Vapor Pressure	44916201	1021	OWN			
Dissociation Constant	44916201	1021	OWN			
Octanol / Water Partition Coefficient (6)	44916201	1021	OWN			
_P H (7)	44916201	1021	OWN			
Stability	44916201	1021	OWN			
Oxidizing/Reducing Reaction (8)	44916201	1021	OWN			
Flammability (9)	44916201	1021	OWN			
Explodability (10)	44916201	1021	OWN			
Storage Stability		1021	OWN	No MRID yet, study submitted 17 Sep 09		
Viscosity (11)	44916201	1021	OWN			
Miscibility (12)	44916201	1021	OWN			
Corrosion Characteristics		1021	OWN	No MRID yet, study submitted 17 Sep 09		
Dielectic Breakdown Voltage (13)	44916201	1021	OWN	THE STREET STREET, SALES		
Signature				Date		
the of Krain I.				2/11/2010		
-	me & Address Gormley King Company Avenue North S, MN 55427 er Guideline Study Name Boiling Point (5) Density, Bulk Density, or Specific Gravity Solubility Vapor Pressure Dissociation Constant Octanol / Water Partition Coefficient (6) PH (7) Stability Oxidizing/Reducing Reaction (8) Flammability (9) Explodability (10) Storage Stability Viscosity (11) Miscibility (12) Corrosion Characteristics	me & Address Gormley King Company Avenue North s, MN 55427 er Guideline Study Name MRID Number Boiling Point (5) 44916201 Density, Bulk Density, or Specific Gravity 44916201 Solubility 44916201 Vapor Pressure 44916201 Dissociation Constant 44916201 Octanol / Water Partition Coefficient (6) 44916201 PH (7) 44916201 Stability 44916201 Oxidizing/Reducing Reaction (8) 44916201 Flammability (9) 44916201 Explodability (10) 44916201 Miscibility (12) 44916201 Miscibility (12) 44916201 Corrosion Characteristics	Product EVERCIDE® Product EVERCIDE® Product EVERCIDE® EVERCIDE®	EPA Reg. No. 1021-1740 Product EVERCIDE® Permethrick Product EVERCIDE® Permethrick Product EVERCIDE® Permethrick EVERCIDE® Permethrick		

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